

GS331

Test Unit for Piezo glassbreak detectors

Glass Break Tester

The tester GS331 is used to verify the operation of the glued-on-glass glass break detectors GS300/310. You test the detector by pressing the tester against the window. A noise will be heard simulating a glass breakage. It is recommended to test the glass break detectors before and after the installation.

Please note that this is not a range tester.



Details

- Automatic switching off
- Battery display via LED
- Test display via LED

GS331

Test Unit for Piezo glassbreak detectors

Technical specifications

General

Accessory group	Glassbreak sensors
Type	Spare part

Electrical

Operating voltage	6 to 10 VDC
Current consumption	1 mA nominal at 12 VDC (standby) 60 mA nominal at 12 V (alarm)

Physical

Physical dimensions	120 x 60 x25 mm
Net weight	150 g

Battery

	9 V
--	-----

Battery life

	Approx. 8 hours operating time or 3000 activities (each 10 s long)
--	---

System indicator

	Green LED blinks at pushed button mode
--	--

Battery indicator

	Red LED
--	---------

